

PATENT Customer No. 22,852 Attorney Docket No. 05725.0993-00000

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re A	pplication of:	)	
Sandri	ne DECOSTER et al.	Group Art Unit: 1617	
Applica	ation No.: 10/018,769	) Examiner: Gina C. Yu	
Filed:	December 21, 2001	)	
	COMPOSITION CONTAINING AN OPACIFIER OR PEARLESCENT AGENT AND AT LEAST TWO FATTY ALCOHOLS	Confirmation No.: 2464	

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## **DECLARATION UNDER 37 C.F.R. § 1.132**

- I, Sandrine Decoster do hereby make the following declaration:
- 1. Lam a French citizen, residing at 20, avenue Ernst Renan, F-95210 Saint Gratien, France.
  - 2. I have been awarded Hautes Etudes Industrielles (HEI) Engineer.
- 3. I have been employed by L'ORÉAL since 1991 and currently hold the position of Head of Haircare Development France.
- 4. I understand the rejections made in the Final Office Action mailed October 29, 2007, in Application No. 10/018,769.

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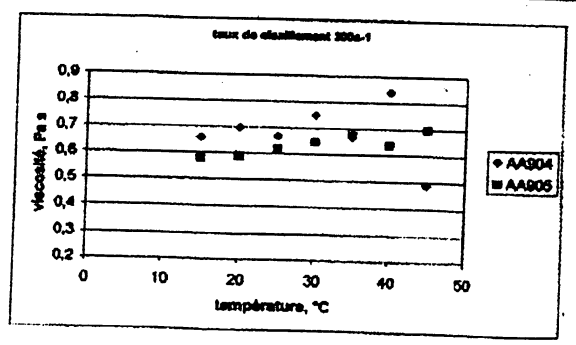
5. Given my education and experience, particularly in the area of hair conditioning, I consider myself able to provide the following testimony based on experiments conducted by me or under my supervision:

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COMPARATIVE TEST

,	AA 904 C18/C22=0.085 C18+C22=3.3	AA 905 (Ivention) C18/C22=0.19 C18+C22=3.3	
lauryl ether suitate de sodium oxyethylene à 2.2 moles d'Ož à 70%MA		20 g (14% MA)	
SodiumN-cocoyi emidoethyl. N-ethoxycarboxymethyl glycynate sodium à 39%MA	10.25 g (4% MA)	10.25 g (4% MA)	
rodium cotoryi sulfate	0.75 g	0.75 g	
Steerylic alcohol 10 OE	0.80 g	0.80 g	
Distourylether	4.0 g	4.0 g	
behanyi alcohol	3,04 g	2,77 8	
Stearyi elcohol	0,26 g	0_53 g	
hydroxypropyl gnar trimethyl ammonium chloride	0.2 g	0.2 g	
Dimethicone	2.6 g	2.6 g	
Preservatives	qs .		
Water QSP	100 g	100 g	
Citric scid QSP	pH = 5	pH ~ 5	

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The viscosity of the compositions is measured using a VT 550 Viscotester sold by Rheo at a shear rate of 300 s<sup>-1</sup> and at several temperatures.

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Composition AA 904 is a comparative composition, whose ratio of C18:C22 fatty acids (0.085) is outside Applicants' claimed range. Composition AA 905 has a ratio of C18:C22 fatty acids (0.19) that is in accordance with Applicants' claimed invention. The viscosity of Composition AA 905 was observed to be less temperature-dependent than comparative Composition AA 904

6. I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

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